

Title: A Circuit, Apparatus and Method Having a Cross-Coupled Load With
Current Mirrors

Applicant: Yueyong Wang, et al. Docket: RAMB-01009US0

Appl. No.: Unknown Atty: KJD

Filing Date: February 28, 2002 Phone: (415) 369-9660

Express Mail No.: EV 073878032 US

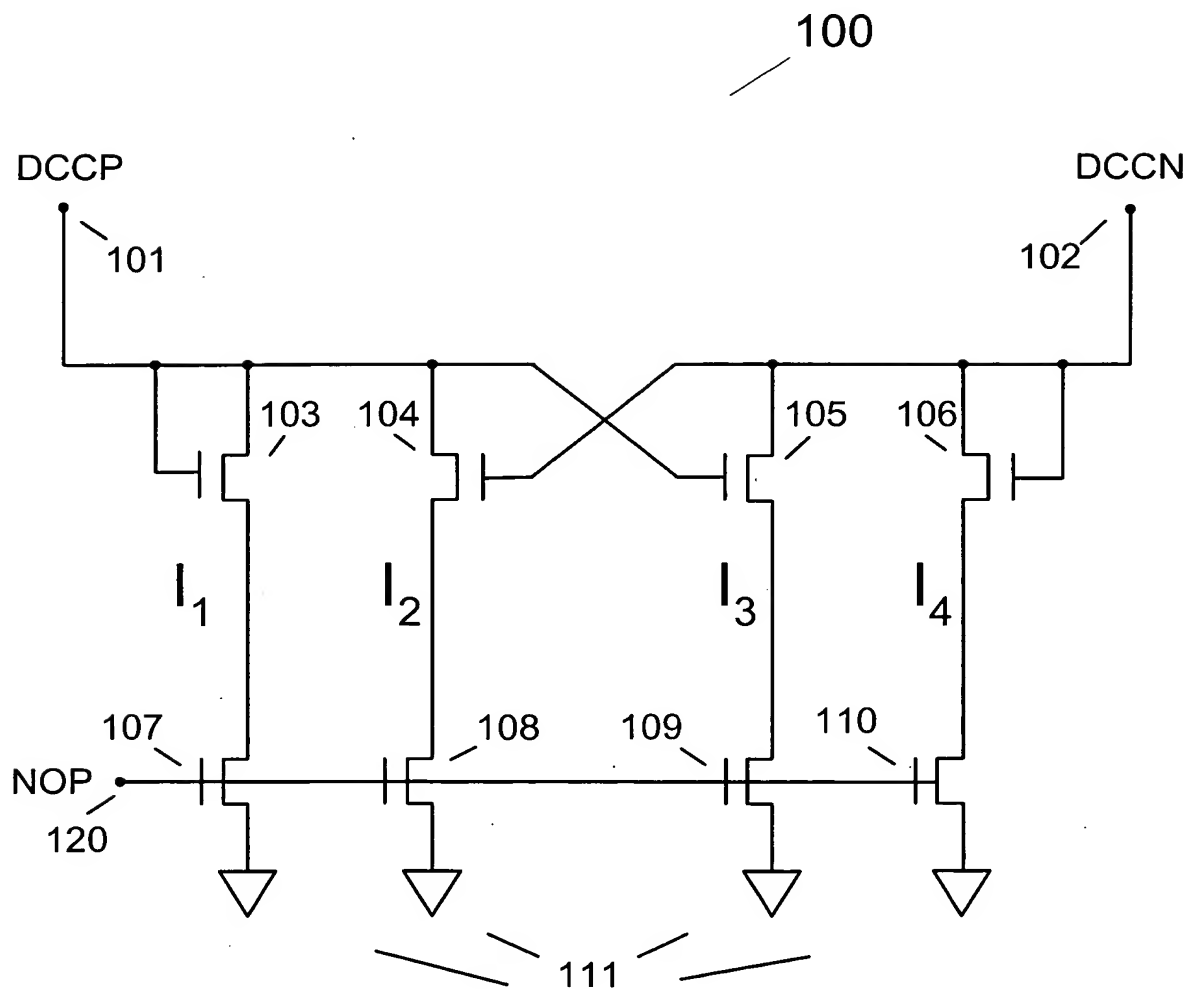


Fig. 1

Title: A Circuit, Apparatus and Method Having a Cross-Coupled Load With
Current Mirrors
Applicant: Yueyong Wang, et al. Docket: RAMB-01009US0
Appl. No.: Unknown Atty: KJD
Filing Date: February 28, 2002 Phone: (415) 369-9660
Express Mail No.: EV 073878032 US

200

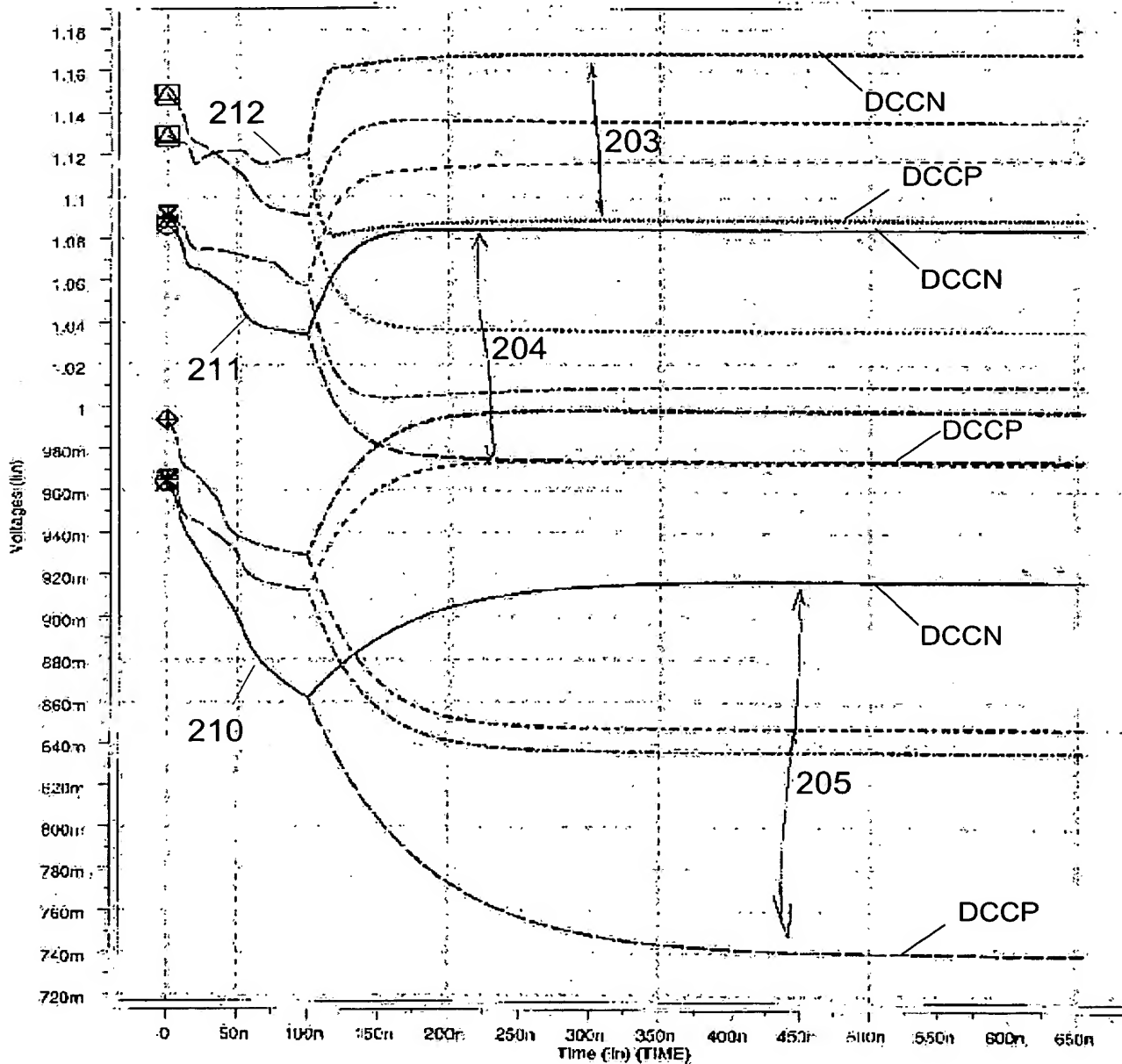


Fig. 2

Title: A Circuit, Apparatus and Method Having a Cross-Coupled Load With Current Mirrors
 Applicant: Yueyong Wang, et al. Docket: RAMB-01009US0
 Appl. No.: Unknown Atty: KJD
 Filing Date: February 28, 2002 Phone: (415) 369-9660
 Express Mail No.: EV 073878032 US

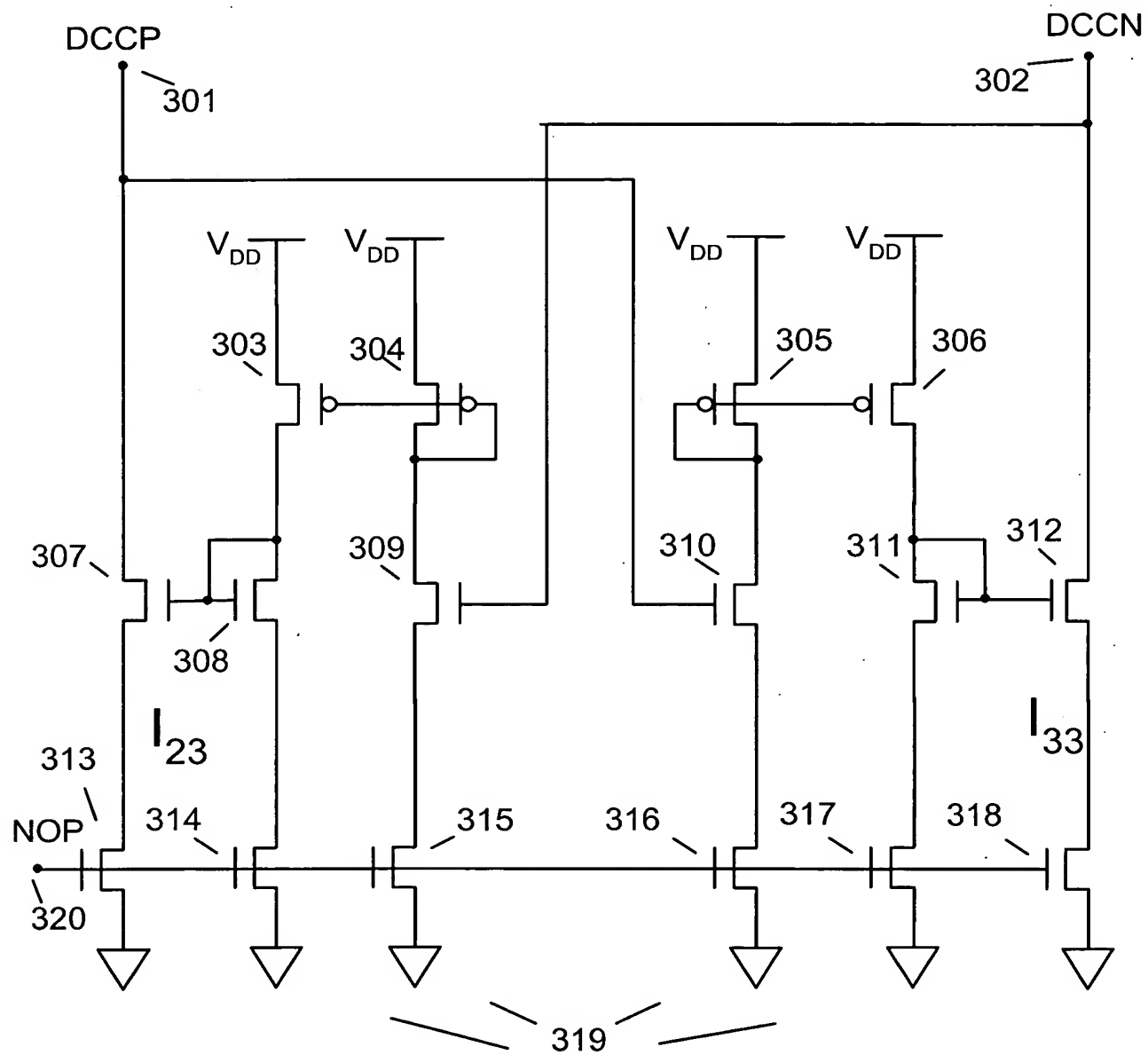


Fig. 3

Title: A Circuit, Apparatus and Method Having a Cross-Coupled Load With
Current Mirrors
Applicant: Yueyong Wang, et al. Docket: RAMB-01009US0
Appl. No.: Unknown Atty: KJD
Filing Date: February 28, 2002 Phone: (415) 369-9660
Express Mail No.: EV 073878032 US

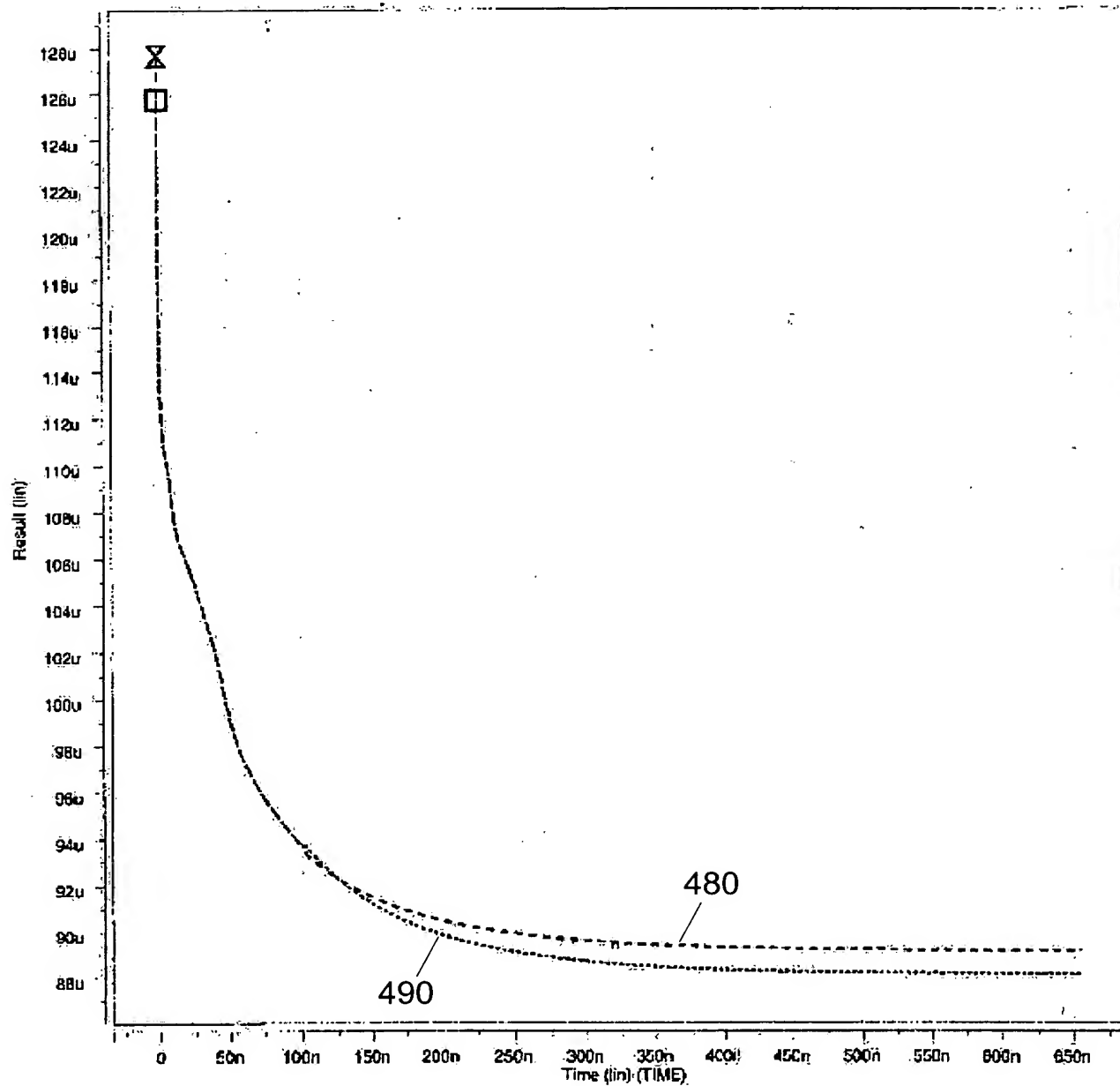


Fig. 4

Title: A Circuit, Apparatus and Method Having a Cross-Coupled Load With
Current Mirrors
Applicant: Yueyong Wang, et al. Docket: RAMB-01009US0
Appl. No.: Unknown Atty: KJD
Filing Date: February 28, 2002 Phone: (415) 369-9660
Express Mail No.: EV 073878032 US

400

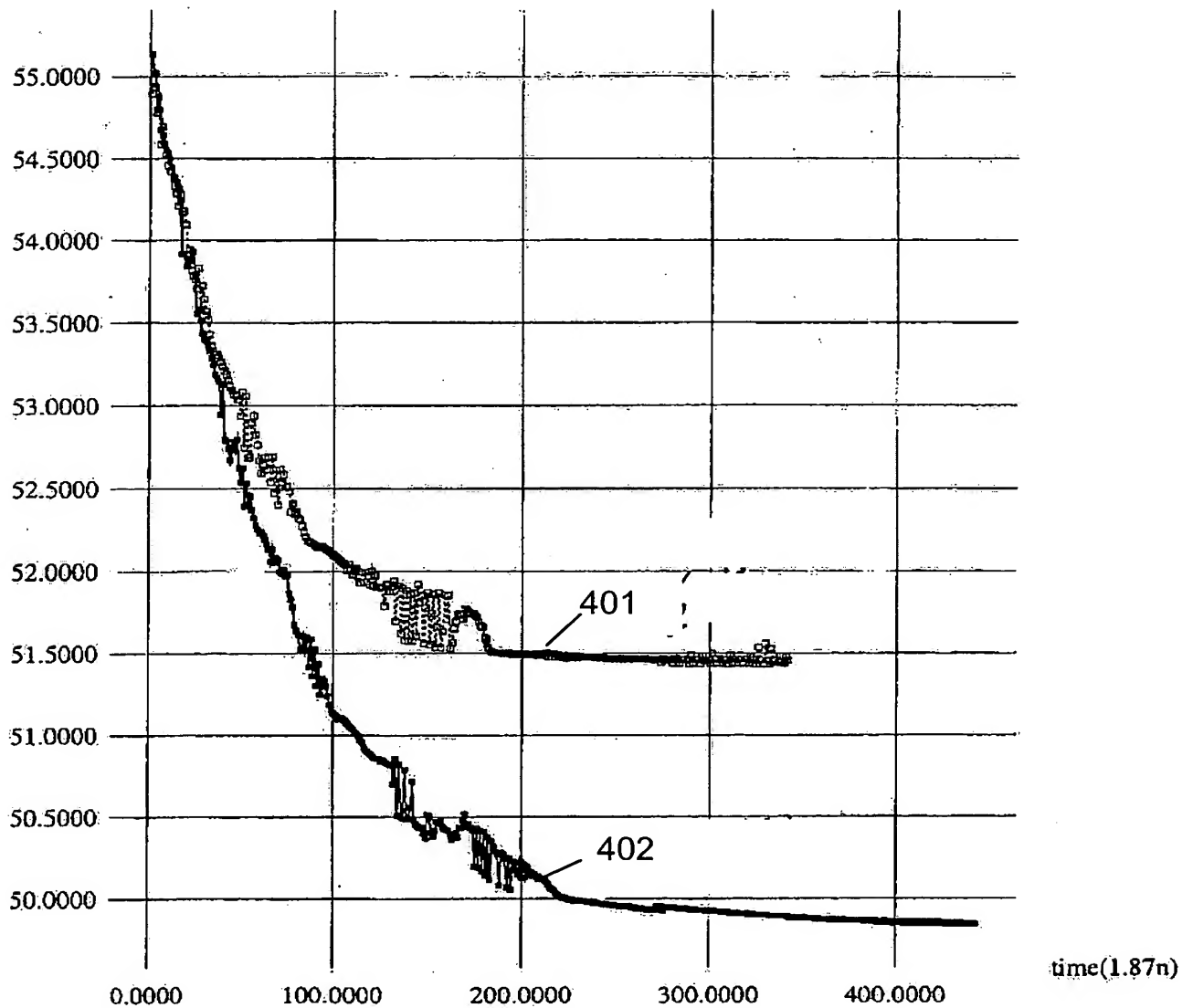


Fig. 5

Title: A Circuit, Apparatus and Method Having a Cross-Coupled Load With
Current Mirrors
Applicant: Yueyong Wang, et al. Docket: RAMB-01009US0
Appl. No.: Unknown Atty: KJD
Filing Date: February 28, 2002 Phone: (415) 369-9660
Express Mail No.: EV 073878032 US

500

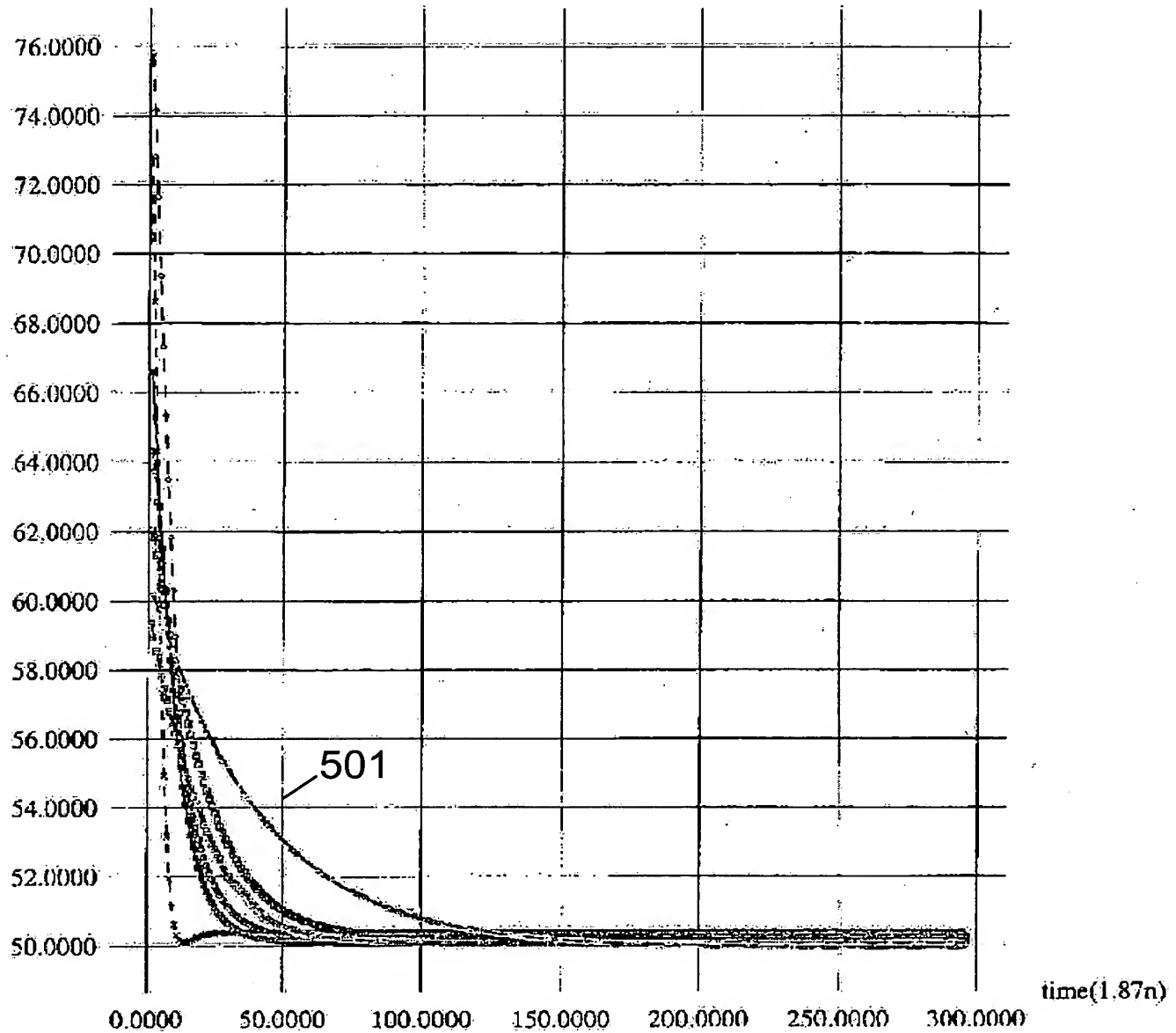


Fig. 6

Title: A Circuit, Apparatus and Method Having a Cross-Coupled Load With
Current Mirrors
Applicant: Yueyong Wang, et al. Docket: RAMB-01009US0
Appl. No.: Unknown Atty: KJD
Filing Date: February 28, 2002 Phone: (415) 369-9660
Express Mail No.: EV 073878032 US

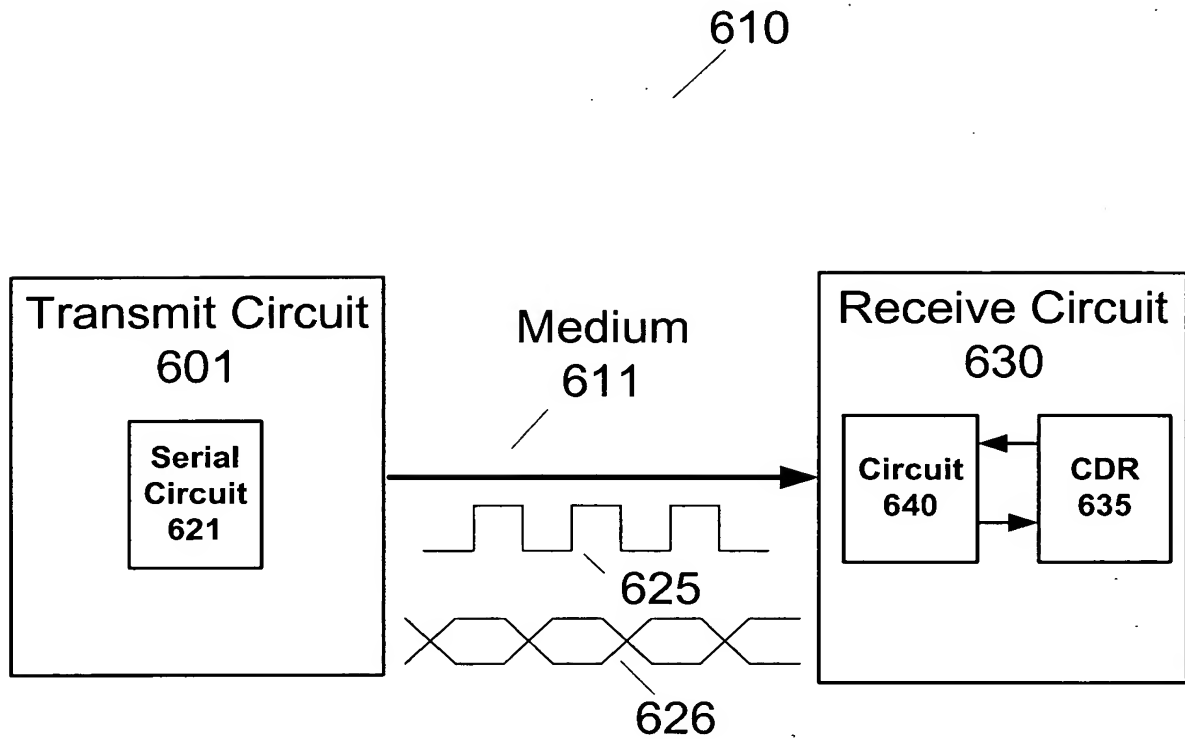


Fig. 7

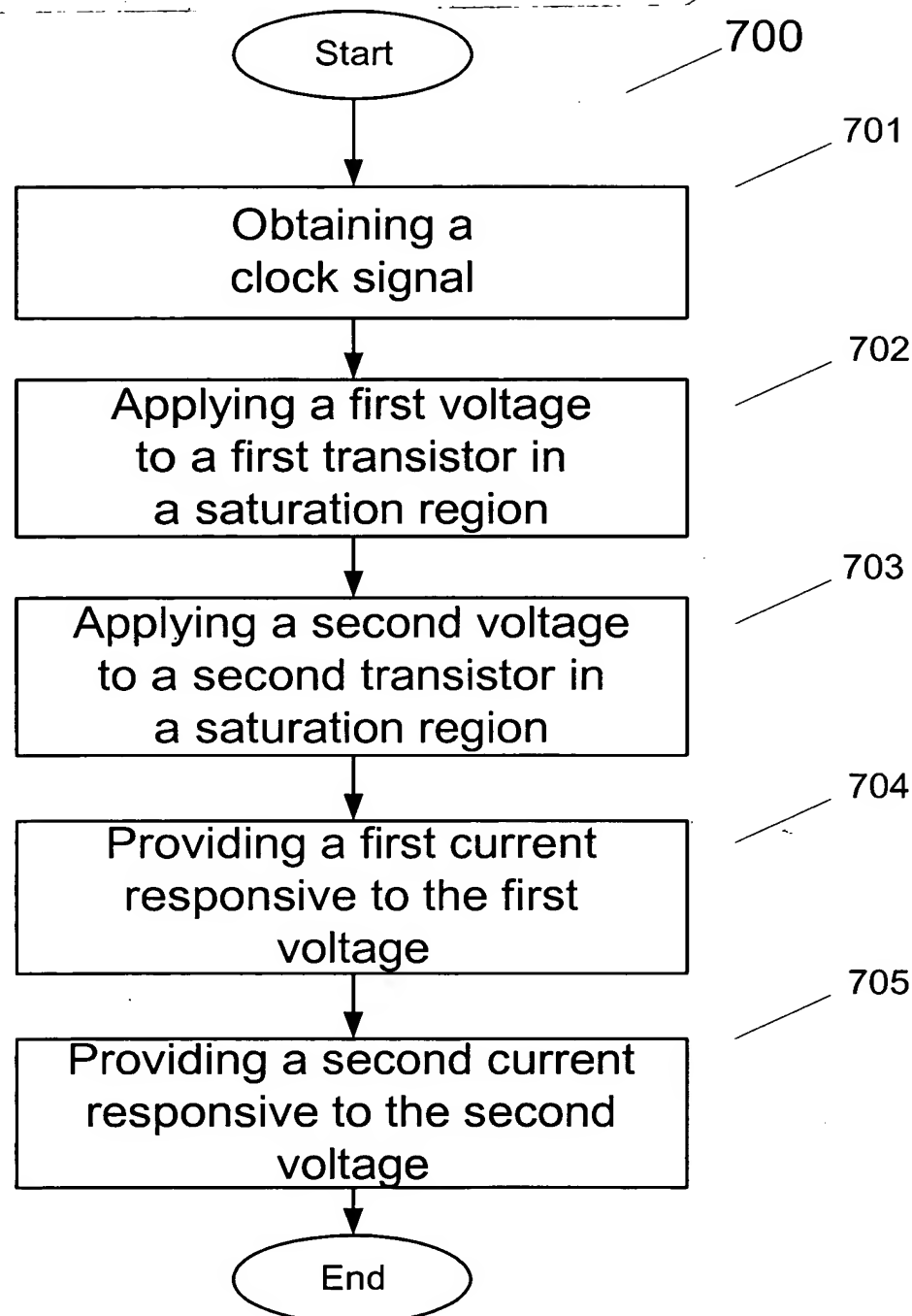


Fig. 8